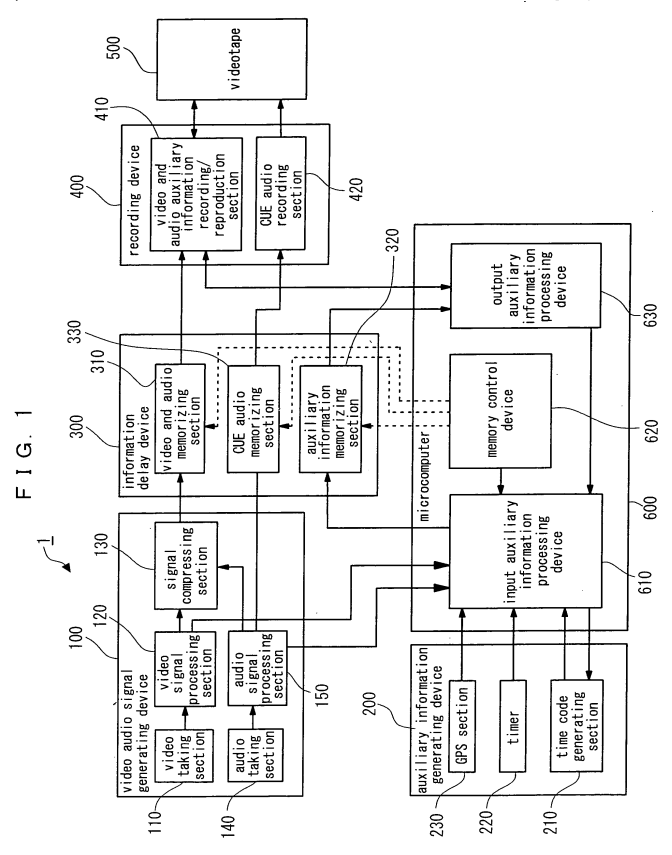
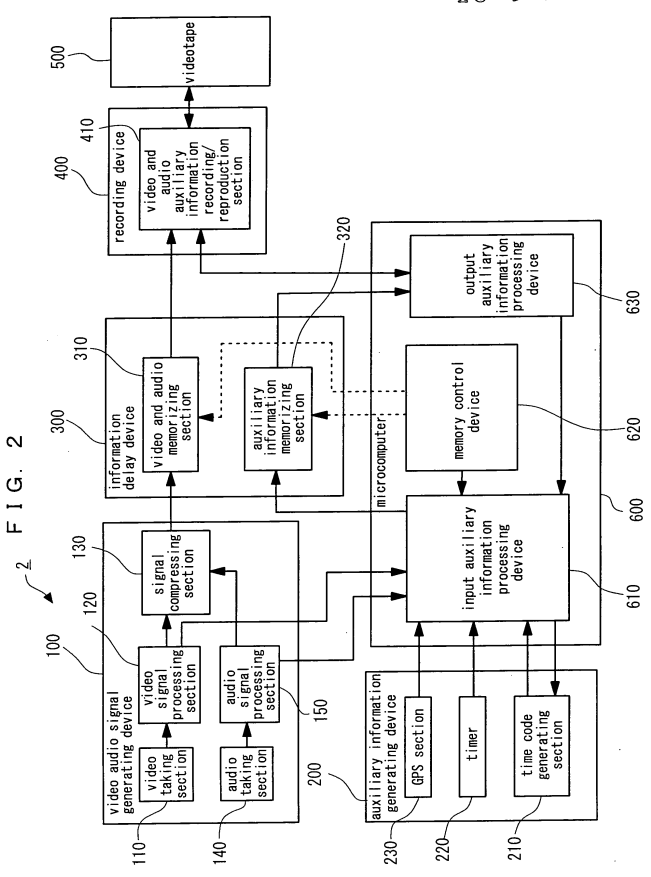
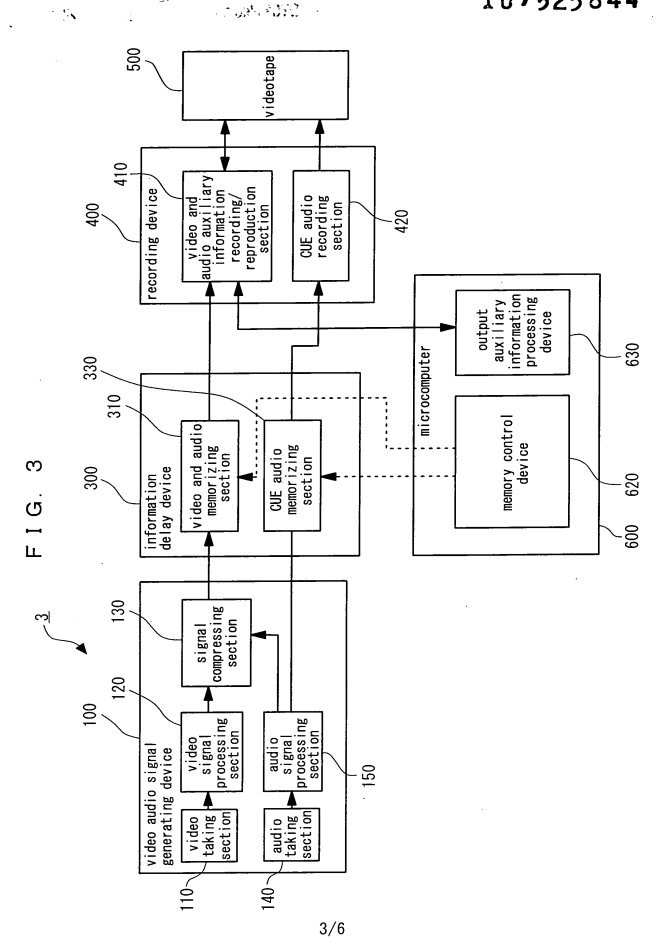
10/525844







F I G. 4

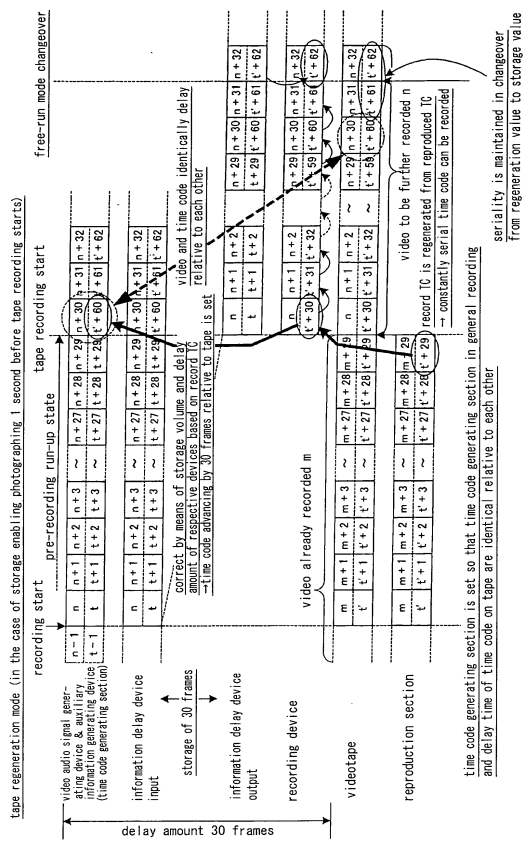
video to be further recorded n t + 28 |t' + 29 |t' + 60 |t' + 61 |t + 32 t + 2 + + n + 31 general recording (in the case of storage enabling photographing 1 second before tape recording starts) n + 30 | n + 31 t + 31 ++1 n + 1 tape recording start ++1 time code generated by time code generating section advances by 30 frames relative + + . + to time code on tape in response to storage volume of information delay device t + 29 t + 30 n + 30 c \subseteq n + 28 n + 29 t' + 27 |t' + 28 |t' + 29 | n + 28 n + 29 m + 27 m + 28 m + 29 t + 28 n + 27 t + 27pre-recording run-up state n + 27t + 27 generating time of video and audio auxiliary information ? ? ? ? ? ? m + 3 t' + 3 n + 3 t + 3 n + 3 video already recorded m m + 2 t+2 t' + 2 n + 2n + 2 8 + H + E t' + 1 n + 1 t + 1 n + 1 t + 1 recording start Ε **_** C video audio signal generating device &auxiliary information generating device (time code generating section) 30 frames time code (TC) information delay device information delay device storage of recording device upper row lower row videotape output delay amount 30 frames

generating time of video and audio auxiliary information

time code

upper row lower row

F I G. 5



5/6

